Approved for Release: 2017/09/07 C03150223

TOP SEGRET

DRAFT 18 July 1957

## ANNEX A

7-1457

EO 13526 3.3(b)(1)>25Yrs

3.3(b)(1)

3.3(b)(1)

3.3(b)(1)

OBJECTIVES OF GUIDED MISSILES INTELLIGENCE

EO 13526 3.3(b)(1)>25Yrs

missiles which constitute a direct threat to the Continental United States.

- (1) Intercontinental ballistic missiles
- (2) Submarine-launched missiles, either ballistic or winged (cruise type)
- (3) Air-to-Surface missiles for employment by Soviet Long Range Air Force
- (4) Long range winged (cruise-type) missiles

EO 13526 3.3(b)(1)>25Yrs

constitute a threat to U.S. air, ground or naval forces around the periphery of the Soviet Bloc.

- (1) Intermediate range ballistic missiles
- (2) Submarine-launched missiles
- (3) Air-to-surface missiles for employment by any of Soviet air forces
- (4) Intermediate range winged missiles

constitute countermeasures to U.S. operations against the Soviet Union in the event of hostilities

3.3(b)(1)

- (1) Surface-to-air missiles, including anti-missile missiles
- (2) Air-to-air missiles
- (3) Air-to-surface missiles designed for attacks on shipping
- (4) Short range surface-to-surface missiles, with or without guidance

TOP SECRET

Copy 8 of 15 Copies
Page 1 of 2 Pages

TOP SECRET

Annex A

- 2 -

missiles which constitute a threat to U.S. allies. It is believed that this threat will be represented by the missiles but the EO 13526 3.3(b)(1)>25Yrs tion of the possible effectiveness or the missiles will unlied because of the altered strategic and tactical factors.

miscellaneous missiles such as atmospheric sounding rockets, etc. Information on earth satellites will be included except such details of propulsion and guidance of the launching rocket as are applicable to military missiles, or when the satellites acquire a significant reconnaissance capability.

3.3(b)(1)

For each of the missiles listed, the following items of information are desired EO

EO 13526 3.3(b)(1)>25Yrs

- (1) Operational date
- (2) Primary characteristics of the missiles such as range, accuracy, guidance system, warheads
- (3) Soviet plans for employment
- (4) Number of missiles in stockpile
- (5) Soviet capability to produce missiles and actual rates of production
- (6) Secondary characteristics of missiles such as physical dimensions, method of propulsion, airframe construction

Copy & of 15 Copies Page 2 of 2 Pages

TOP SEGRET!